Message

Forsgren, Lee [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP From:

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=A055D7329D5B470FBAA9920CE1B68A7D-FORSGREN, D]

Sent: 8/7/2020 8:18:06 PM

To: Frazer, Brian [Frazer.Brian@epa.gov]

CC: Goodin, John [Goodin.John@epa.gov]; Kaiser, Russell [Kaiser.Russell@epa.gov]

Subject: RE: Requested AK Mitigation Material

Monday is fine.

From: Frazer, Brian < Frazer. Brian@epa.gov> **Sent:** Friday, August 7, 2020 4:11 PM To: Forsgren, Lee <Forsgren.Lee@epa.gov>

Cc: Goodin, John <Goodin.John@epa.gov>; Kaiser, Russell <Kaiser.Russell@epa.gov>

Subject: Re: Requested AK Mitigation Material

DELIBERATIVE

Lee,

Russ and I Ex. 6 Personal Privacy (PP) will work to address your ask on Monday.

Thanks,

bf

Brian Frazer, Director Oceans, Wetlands and Communities Division Office of Wetlands, Oceans and Watersheds **US Environmental Protection Agency** 202-566-1652

Sent from my iPhone

On Aug 7, 2020, at 2:52 PM, Forsgren, Lee <Forsgren.Lee@epa.gov> wrote:

This is most of what we need. Could we add a little to the Pebble specific paper de Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

From: Frazer, Brian < Frazer. Brian@epa.gov> Sent: Friday, August 7, 2020 12:42 PM To: Forsgren, Lee < Forsgren. Lee @epa.gov>

Cc: Goodin, John < Goodin John@epa.gov>; Kaiser, Russell < Kaiser Russell@epa.gov>

Subject: Requested AK Mitigation Material

Importance: High Sensitivity: Confidential

DRAFT, DELIBERATIVE

Hi Lee,

Per your request during our joint phone call on Tuesday, Aug 4, 2020, we are providing you a first cut at the information you asked us to develop. Attached are the 2018 MOA Q&As, Pebble Talking Points, and a summary on CWA section 404(c) actions.

Please let us know if this is the information that you are looking for or if there are additional needs. Also, due to the nature of this request, the attached information has not been reviewed by our program staff, OGC, Region 10, or others.

Let us know if you need any additional support or have questions.

Thanks.

bf